

ABOVE GROUND STORAGE TANK CHECKLIST

Division:	Facility:
Building:	Location/Area:
Inspector:	Date:

Above ground storage tanks (ASTs) must meet the following requirements:		NO	N/A
A State required tank registration and operating permit has been obtained for each AST.			
The Powerhouse and Safety Office maintains a readily available copy of applicable state/local regulations			
AST maintenance requirements have been inputted into the computerized maintenance system and maintenance is performed as required.			
Tanks, piping, pumps, and valves are free of corrosion, damage, and evidence of leaks.			
Overfill prevention equipment is present. The equipment initiates an audible alarm when the tank is 90 % full and automatically shuts off flow into the tank when it is 95 % full.			
A secondary containment system for each single wall tank (110 gallons or more) is present and in good operating condition. The system is large enough to contain 110% of tank capacity.			
Single wall tank secondary containment systems are free of tank product and other liquid and debris such as rainwater, leaves, trash and stored materials.			
Each double wall tank is equipped with an interstitial leak detection monitor in good operating condition. The monitor is tested at least monthly.			
Spill control equipment or supplies, for use during refueling operations, are in place or readily available, e.g., reservoirs, catchment basins, portable containment systems or absorbent materials.			
Spill control equipment is in good operating condition and of sufficient size or quantity to contain the contents of the largest compartment on the tank truck used to refuel the AST or ASTs.			

COMMENTS: